

NASA sees a smaller eye in a stronger Tropical Cyclone Bansi

January 16 2015, by Rob Gutro



On Jan. 15 at 06:15 UTC (1:15 a.m. EST), NASA's Terra satellite captured this visible picture of Tropical Cyclone Bansi east-northeast of the island of Mauritius. Credit: NASA Goddard MODIS Rapid Response Team

Tropical Cyclone Bansi's eye was wide open as NASA's Terra satellite passed overhead on January 15. As Bansi strengthened on Jan. 16, the



eye decreased in size.

On January 15 at 06:15 UTC (1:15 a.m. EST), the Moderate Resolution Imaging Spectroradiometer or MODIS instrument that flies aboard NASA's Terra satellite captured a visible picture of Tropical Cyclone Bansi when it was east-northeast of the island of Mauritius.

The satellite flew directly over Bansi and the image clearly showed the wide eye all the way down to the blue ocean surface. Powerful thunderstorms circled the storm, which was at Category Four strength on the Saffir-Simpson scale at the time of the satellite's overpass.

According to the Joint Typhoon Warning Center, Bansi's eye was 32 nautical miles (36.8 miles/59.2 km) wide, down from 46 nautical miles (53.9 miles/85.1 km) wide on Jan. 15.

At 0900 UTC (4 a.m. EST), Tropical Cyclone Bansi's maximum sustained winds increased to 130 knots (149.6 mph/240.8 kph), still making it a Category 4 storm. Just 24 prior, those winds were near 120 knots (138.1 mph/222.2 kph).

Bansi was centered near 20.5 south latitude and 65.8 east longitude, about 451 nautical miles (519 miles/835 km) east of Port Louis, Mauritius. Bansi was moving to the southeast at 15 knots (17.2 mph/27.8 kph) and is expected to continue moving in that general direction.

Heavy ocean swells are expected for Mauritius through Jan. 19 as the tropical cyclone passes to the north and east of the island. The Mauritius Meteorological Services noted "The sea will be very rough with easterly swells of the order of 4 meters, peaking to 7 meters that will continue to break mainly along the eastern and southern coasts. The public is strongly advised not to venture at sea." For updated warnings from Mauritius Meteorological Services, visit: http://metservice.intnet.mu/.



Bansi is forecast to weaken and being transitioning into an extra-tropical storm by Jan. 18 and 19 over open waters of the Southern Indian Ocean.

Provided by NASA's Goddard Space Flight Center

Citation: NASA sees a smaller eye in a stronger Tropical Cyclone Bansi (2015, January 16) retrieved 24 April 2024 from

https://phys.org/news/2015-01-nasa-smaller-eye-stronger-tropical.html

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